09/873797

T S10/5/39,51,55,56,58

10/5/39 (Item 27 from file: 399) DIALOG(R)File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

106050799 CA: 106(8)50799v PATENT

Polyoxyalkylenes with narrow molecular weight distribution

INVENTOR(AUTHOR): Inoue, Shohei; Aida, Takuzo

LOCATION: Japan,

ASSIGNEE: Kanegafuchi Chemical Industry Co., Ltd.

PATENT: Japan Kokai Tokkyo Koho; JP 86197631 A2; JP 61197631 DATE:

860901

APPLICATION: JP 8539663 (850228)

PAGES: 10 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: C08G-065/12A

SECTION:

CA235003 Chemistry of Synthetic High Polymers

IDENTIFIERS: polyoxypropylene monodisperse manuf catalyst, catalyst polymn epoxide, aluminum chlorodiethyl catalyst polymn, porphyrin complex catalyst polymn

DESCRIPTORS:

Polymerization catalysts...

aluminum alkyl porphyrin complexes, for epoxides with low polydispersity

Polyoxyalkylenes, preparation...

manuf. of monodisperse, catalysts for

CAS REGISTRY NUMBERS:

71102-37-9 catalysts, for polymn. of epoxides with low polydispersity

9042-19-7P 9051-48-3P 37286-64-9P 94730-28-6P 106440-23-7P manuf. of monodisperse, catalysts for

10/5/51 (Item 39 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

86107393 CA: 86(16)107393h PATENT

Polyether polyols having narrow molecular weight distributions

INVENTOR(AUTHOR): Isobe, Jun; Sugiura, Goro; Sugiura, Fumitoshi;

Matsueda, Hirokazu

LOCATION: Japan

ASSIGNEE: Takemoto Oil and Fat Co., Ltd.

PATENT: Japan Kokai Tokkyo Koho JP 76123299 DATE: 761027

APPLICATION: Japan JP 7548486 DATE: 750421

PAGES: 6 pp. CODEN: JKXXAF CLASS: C08G-065/28;

SECTION:

CA036003 Plastics Manufacture and Processing

IDENTIFIERS: polyether polyol polydispersity, polypropylene glycol polyol ether

DESCRIPTORS:

Polymerization...

mol. wt. control in, of polyether polyols

Polyethers...

polyols, manuf. of, with uniform mol. wt.

CAS REGISTRY NUMBERS:

56449-05-9P 61709-55-5P manuf. of, with uniform mol. wt.

9051-49-4 25723-16-4 61710-63-2 polyether polyols manuf. in presence of, for uniform mol. wt.

10/5/55 (Item 43 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

84122485 CA: 84(18)122485s JOURNAL

Study of the molecular weight distribution of oligomers by gel permeation chromatography. III. Poly(oxyalkylene) glycols

AUTHOR(S): Kuzaev, A. I.; Mirontseva, G. A.; Suslova, E. N.

LOCATION: Inst. Khim. Fiz., Chernogolovka, USSR

JOURNAL: Sint. Fiz.-Khim. Polim. DATE: 1975 VOLUME: 17, PAGES: 35-9

CODEN: SFKPAO LANGUAGE: Russian

SECTION:

CA935005 Synthetic High Polymers

IDENTIFIERS: gel permeation chromatog polyether, mol wt distribution polyether, polyethylene glycol polydispersity correction, polyoxypropylene polyol polydispersity correction

DESCRIPTORS:

Poly(oxy(methyl-1,2-ethanediyl)), alpha.-hydro-.omega.-hydroxy-, ethers with diol (2:1) and triol (3:1)...

fractionation of, by gel-permeation chromatog., packing effect on

Urethane polymers, uses and miscellaneous...

gels, for chromatog. fractionation of polyethylene glycols and poly(oxypropylene) polyols

Chromatography, gel...

permeation, of polyethylene glycols and poly(oxypropylene) polyols, polyurethane and Styragel packings for

CAS REGISTRY NUMBERS:

25322-68-3 fractionation of, by gel-permeation chromatog., packing effect on

9003-53-6 packings, for chromatog. fractionation of polyethylene glycols and poly(oxypropylene) polyols

10/5/56 (Item 44 from file: 399)

DIALOG(R)File 399: CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

82058572 CA: 82(10)58572x PATENT

Polypropylene oxide

INVENTOR(AUTHOR): Ptitsyna, N. V.; Kazanskii, K. S.; Entelis, S. G. ASSIGNEE: Institute of Chemical Physics, Academy of Sciences, U.S.S.R.

PATENT: USSR SU 392708 DATE: 740315

APPLICATION: USSR SU 1700056 DATE: 710917

CODEN: URXXAF CITATION: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye

Znaki 1974, 51(10), 225 CLASS: C 08g

SECTION:

CA935004 Synthetic High Polymers

IDENTIFIERS: polypropylene glycol manuf catalyst, polymn catalyst

phenylcalcium, propylene oxide polymn catalyst

DESCRIPTORS:

Polymerization catalysts...

diphenylcalcium, for propylene oxide

CAS REGISTRY NUMBERS:

35815-20-4 catalysts, for polymn. of propylene oxide

25322-69-4P high-mol.-wt., with low polydispersity, manuf. of, catalyst for

10/5/58 (Item 46 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

80146582 CA: 80(26)146582q JOURNAL

Chromatographic analysis of polyoxyalkylenes according to functionality and molecular weight

AUTHOR(S): Vakhtina, I. A.; Tarakanov, O. G.

LOCATION: Vladimir, USSR

JOURNAL: Plaste Kaut. DATE: 1974 VOLUME: 21 NUMBER: 1 PAGES: 28-9

CODEN: PLKAAM LANGUAGE: German

SECTION:

CA935005 Synthetic High Polymers

IDENTIFIERS: gel chromatog polypropylene glycol, polydispersity polypropylene glycol, functionality polypropylene glycol, mol wt

polypropylene glycol

DESCRIPTORS:

Molecular weight...

distribution of, detn. of, of polypropylene glycols

Chromatography, gel...

functionality and polydispersity detn. by, of polypropylene glycol CAS REGISTRY NUMBERS:

25322-69-4 functionality and polydispersity of, gel chromatog. detn. of